

Friday, March 13, 2015

10:19:17

Daily Report



IDEOC STATUS: Normal



IDEOC AFTER HOURS SUPPORT - (208) 947-7800

Points of Contact

State Communications Center	24 Hours Day	(208) 846-7610	(800) 632-8000
BHS Director	Karen Wallen	(208) 258-6518	kwallen@bhs.idaho.gov
Military Joint Operations Center	JOC	(208) 272-5755	ng.id.idarng.mbs.ng-idarng-mailbox- ngid-joc@mail.mil
ID Emergency Operations Center	Fred Abt	(208) 258-6514	fabt@bhs.idaho.gov
BHS Public Information Officer	Elizabeth Duncan	(208) 258-6595	eduncan@bhs.idaho.gov
FEMA Liaison Officer			

Significant Events / State Priorities

There are no new State Proclamations of Disaster/Emergency expected at this time. Idaho BHS continually monitors for activity that could potentially lead to a State disaster declaration. IDEOC is not currently activated.

Next report: 16 MAR

Regional Impact Overview

No new declarations expected. No state assistance requested.













Regional Impact

Area Field Officers

North (N)	Jay Baker	(208) 755-1988	<u>ibaker@bhs.idaho.gov</u>
North Central (NC)	Debi Ruppe	(208) 791-4161	druppe@bhs.idaho.gov
South West (SW)	Dale Nalder	(208) 830-8059	dnalder@bhs.idaho.gov
Central (C)	Gary Davis	(208) 308-2961	Gdavis@bhs.idaho.gov
North East (NE)	Mike Clements	(208) 589-0754	mclements@bhs.idaho.gov
South East (SE)	Ken Fagnant	(208) 251-0185	kfagnant@bhs.idaho.gov

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South East (SE)	Ken Fagnant	(208) 251-0185	kfagnant@bhs.idaho.gov		
NORTH / Regional Priority					
No issues reported.					
	NORTH CENTRAL / Reg	ional Priority			
No issues reported.	NONTH CENTRAL/ Neg	ional Friority			
No isous reported	SOUTHWEST / Regio	nal Priority			
No issues reported.					
	CENTRAL / Regiona	al Priority			
No issues reported.					
	SOUTHEAST / Region	nal Priority			
No issues reported.	-	-			
	NORTHEAST / Region	nal Priority			
No issues reported.	NONTHEAST / Region	nai Friority			

Meteorology North Central Southwest **North** <u>Central</u> North East South East **LEGEND** Flooding None Wildland Fire Moderate Earthquake High Damaging Wind Extreme Severe Weather Air Quality

comments

A wet disturbance will move into the region this weekend, bringing periods of heavy precipitation Saturday night through Monday. Snow levels will be above passes, around 7000 to 8000 ft, for the bulk of the storm Sunday. The moderate to heavy rain could produce rockslides on area roadways, including the slide-prone areas of US Highways 2, 12, 95, and along I-90. Creeks and rivers will see rises in flow, but flooding is not expected at this time. Some areas in the northern Clearwater Mountains may see greater than 2" of storm total precipitation; E Idaho lower elevations can expect to see moderate rainfall amounts that could produce local flooding. Lighter precipitation amounts are expected across the Snake River Plain and the Southeast Highlands.

Sources: http://www.wrh.noaa.gov/ and http://www.wrh.noaa.gov/boi/forecast.php

State Emergency Support Functions

State Category	Status	Comments	
ESF-1 Transportation -Airports -Roads	Not Activated	No issues reported.	Activated
ESF-2 Communications -Cyber Security	Not Activated	See cyber information below.	On Alert Not Activated
	Not Activated		
	Not Activated		

Additional Information / Identify Jurisdictional Priorities

March 12, KrebsonSecurity - (International) Adobe has released an update for its Flash Player software that fixes at least 11 separate, critical security vulnerabilities in the program. If you have Flash installed, please take a moment to ensure your systems are updated. Source: http://krebsonsecurity.com/

March 12, Help Net Security – (International) 2,400 unsafe mobile apps found in average large enterprise. Veracode researchers found that hundreds of thousands of mobile applications installed in corporate environments across multiple industries revealed the average global enterprise contains approximately 2,400 unsafe applications in its mobile environment, including apps that expose sensitive data, perform suspicious security actions, or retrieve or share personal information about users. Source: http://www.net-security.org/secworld.php?id=18075

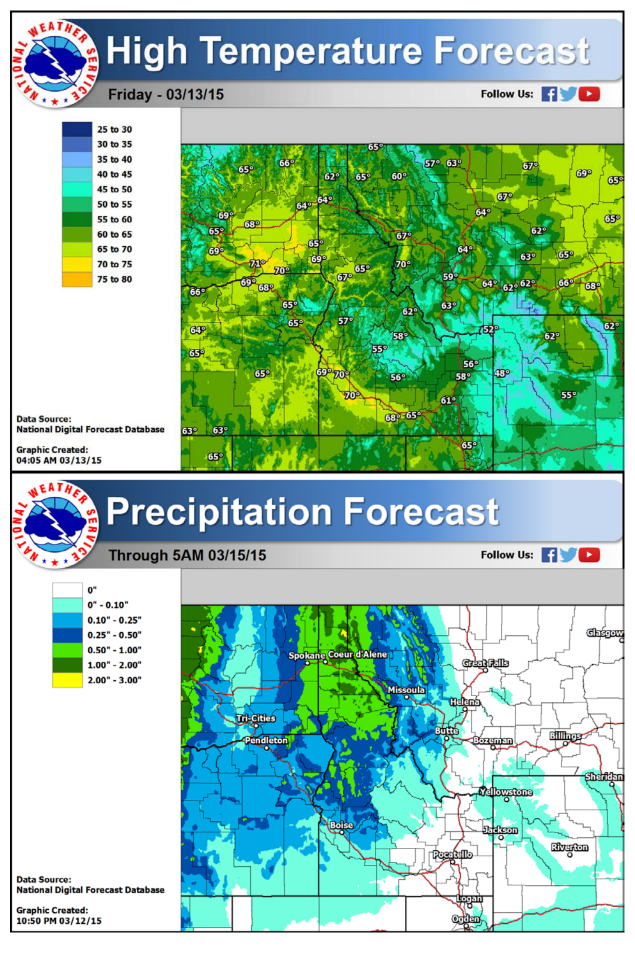
March 12, Help Net Security – (International) Cyber crooks take advantage of ad bidding networks to deliver ransomware. Security researchers at FireEye discovered that malware distributors are leveraging Real Time Bidding networks that are either compromised or controlled entirely by attackers to deliver Cryptowall and other ransomware variants and gain information about victims' geographic locations, operating systems (OS), and browsers. The malvertising campaign has been active since February 4. Source: http://www.net-security.org/malware_news.php?id=2987

March 11, SC Magazine – (International) Self-deleting malware targets home routers to gather information. Trend Micro researchers identified malware called VICEPASS that infects users' systems via a fake Adobe Flash update, connects to their home routers using a predefined list of usernames and passwords, and attempts to spread to every device on their networks before sending information to a command-and-control (C&C) server and deleting itself. The researchers believe that the malware could be a reconnaissance tool for larger campaigns. Source: http://www.scmagazine.com/malware-that-connects-to-home-routers-deletes-itself-without-a-trace/article/403050/

March 11, Securityweek – (International) Dropbox Android SDK flaw exposes mobile users to attack: IBM. Researchers at IBM Security discovered a flaw, dubbed DroppedIn, in the Dropbox app's Android software development kit (SDK) that could have enabled attackers to connect to mobile apps using the kit to a Dropbox account they control, and transfer sensitive information or inject malicious data into apps. Dropbox released a fix for the vulnerability that was distributed to other apps that use the same SDK. Source:

http://www.securityweek.com/dropbox-android-sdk-flaw-exposes-mobile-users-attack-ibm

March 11, Securityweek – (International) Intel Security launches new critical infrastructure security platform. Intel Security announced the Intel Security Critical Infrastructure Protection (CIP) platform, developed in a joint project with Wind River, designed to protect new and legacy infrastructure within electric power grids by separating security management functions of the platform from operational applications, enhancing device identity, malware, data protection, and resiliency. The company stated that CIP can be leveraged across multiple industries and uses. Source: http://www.securityweek.com/intel-security-launches-new-critical-infrastructure-security-platform





Spring-like temps are encouraging property clearing and pile burning, but dormant/dead grasses, warm temps and a recent lack of precip are making a busy start to the fire-fighting season for local agencies.

Extra Caution should be taken with any outdoor burning activities



Weather Forecast Office Spokane, WA

3/12/2015 5:52 am PDT

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Heavy Rain Starts Saturday Night Northwest MT & North Central ID

AMOUNTS

- 0.25" 0.75" for valleys
- 1.25" 2.00" in terrain
- +2.00" across Cabinet & Nrn. Clearwater Mtns.
- Snow level above 7000 ft

IMPACTS

- Rockslides possible on area roadways, including 12 95 00 2
- Rising streams & small creeks
- Heavy rain will produce ponding on roadways

Picture Courtesy of CODO



Weather Forecast Office Missoula, MT

3/12/2015 2:47 pm MDT

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